Attorney Docket No. 041194-0114

New Guinea Impatiens Plant Named 'Fisnics Burgsweet'

Inventor: Birgit C. Hofmann

NEW GUINEA IMPATIENS PLANT NAMED FISNICS BURGSWEET

Genus and species of the plant claimed:

Impatiens hawkeri W. Bull (hybrid)

Variety Denomination:

5 Fisnics Burgsweet

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Background of the Invention

The present invention comprises a new and distinct cultivar of New Guinea

Impatiens plant, botanically known as Impatiens hawkeri W. Bull, and hereinafter

referred to by the cultivar name 'Fisnics Burgsweet'.

'Fisnics Burgsweet' is the product of a planned breeding program and originated

from a hybridization made by the inventor, Birgit C. Hofmann, in a controlled breeding

program in Hillscheid, Germany, in 2000.

The female parent was the variety 'Harmony Raspberry Cream' (unpatented),

which is characterized by white to light pink flower color with cherry red stripes on

petals, very dark, almost black, foliage, and medium sized plant habit.

The male parent of 'Fisnics Burgsweet' was 'Kispix' (unpatented), having pink

and red bi-colored flowers, medium green foliage, and approximately medium sized

plant habit.

'Fisnics Burgsweet' was discovered and selected as one flowering plant within

the progeny of the stated cross by the inventor in April, 2001 in a greenhouse in Galdar,

Gran Canaria, Spain.

The first act of asexual reproduction of 'Fisnics Burgsweet' was accomplished

when vegetative cuttings were taken from the initial selection in July 2001 in a

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controlled environment in Galdar, Gran Canaria, Spain, by, or under the supervision of the inventor.

Horticultural examination of plants grown from these cuttings initiated in the spring of 2002 in Hillscheid, Germany, and continuing thereafter, has demonstrated that the combination of characteristics as herein disclosed for 'Fisnics Burgsweet' are firmly fixed and are retained through successive generations of asexual reproduction. The new cultivar reproduces true to type.

'Fisnics Burgsweet' has not been observed under all possible environmental conditions. The phenotype may vary significantly with variations in environment such as temperature, light intensity and day length, without, however, any variation in genotype. The following observations, measurements, and comparisons describe plants grown in Hillscheid, Federal Republic of Germany, under greenhouse conditions which approximate those generally used in commercial practice.

Brief Summary of the Invention

The following traits have been repeatedly observed and are determined to be basic characteristics of 'Fisnics Burgsweet', which in combination distinguish this impatiens as a new and distinct cultivar:

- 1. lavender and purple bi-colored flower color;
- 2: medium to large, round, almost flat flowers borne well above the foliage;
- 20 3. uniform, dark green foliage, relatively wide leaves;
 - 4. medium sized, round and bushy plant habit; and
 - 5. early to medium flowering response.

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Of the many commercial cultivars known to the inventor, the most similar in comparison to 'Fisnics Burgsweet' is the parental variety 'Kispix' and the variety 'Fisimp 172' (U.S. Plant Patent No. 13,699).

In comparison to 'Kispix', 'Fisnics Burgsweet' has a more purple-violet flower color whereas 'Kispix' has pink flowers, as well as wider and more blurred red-purple pattern of secondary flower color, and darker green foliage.

In comparison to 'Fisimp 172', 'Fisnics Burgsweet' has a more blurred pattern of secondary petal color, while 'Fisimp 172' has narrow, but distinct reddish stripes.

Furthermore, 'Fisnics Burgsweet' has longer pedicels, darker and more glossy foliage, more even and better branched plant habit.

Brief Description of the Drawing

The accompanying photographic drawing shows typical flower and foliage characteristics of 'Fisnics Burgsweet' with colors being as true as possible with illustrations of this type. The photographic drawing shows a side view of a typical flowering plant of 'Fisnics Burgsweet'.

Detailed Botanical Description

In the following description color references are made to the Royal Horticultural Society Colour Chart (RHS). The color values were determined indoors from plants growing in a greenhouse in May 2003, Hillscheid, Germany.

The description is based on plants which were planted as rooted cuttings in 12 cm pots in late February 2003, and then grown in the greenhouse at a minimum temperature of 16° C. Most observations and measurements were made after the beginning of flowering in mid May, when the plants were about 12 weeks old.

002.1183224.1

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Attorney Docket No. 041194-0114 New Guinea Impatiens Plant Named 'Fisnics Burgsweet' Inventor: Birgit C. Hofmann

PLANT

General appearance and form:

Plant habit:

Medium sized to larger, round, bushy, and well-branched;

growth is indeterminate, though weak after begin of

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flowering

Height:

18.0 cm

Width:

27.7 cm

Number of branches: 10-12

Length of branches: 12-15 cm

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Internode length:

5.5 - .70 cm

Diameter of branches:

5-7 mm

Stem color:

Partly reddish-brown, RHS 182 B, partly green, RHS 143 C

Propagation:

Terminal tips for cuttings

Rooting:

Roots initiate in about 18 days at 22° C, from sticking to

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transplanting

Cultivation time:

It takes about 9-10 weeks of growing time to produce a

marketable flowering plant in a 12 cm pot

Foliage:

Leaf arrangement:

Primarily in whorls

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Shape of leaf:

Elliptic, with acute base and acuminate tip

Surface:

Glossy and smooth, with very faint pubescence

Margin:

Slightly serrated, ciliated

Leaf length:

11.5 cm

Leaf width:

4.75 cm

002.1183224.1

Attorney Docket No. 041194-0114

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Leaf blade upper surface color:

Dark green, uniform; mature and young

leaves between darker than but closest to RHS 139 A and 147 A

Veins on upper surface:

RHS 53 A to 53 B

Leaf blade lower surface:

Mainly purple, RHS 187 C, partly mixed with

green, RHD 139 C; young leaves purple without green

Veins on lower surface:

RHS 187 B

Petiole size:

2.5 cm in length, 2-3 mm in diameter

Petiole color:

Upper side RHS 53 D, lower side RHS 187 B

INFLORESCENCE

Flowering response: About 9 weeks after planting of rooted cuttings

Flowering season:

Generally indeterminate, mainly from March to October,

depending on light intensity

Flower:

Number of flowers per node: 7-9, in various stages of development

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Form of corolla:

Single-type, 5 petals

Shape of corolla:

Nearly round, butterfly-shape, relatively large for a bi-

colored variety

Corolla size:

Average length:

67 mm

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Average width:

67 mm

Depth of corolla:

10-15 mm

Shape of petals:

Cordate, only shallow lobes at the top end, base attenuate

Top petal:

26 mm long, 49 mm wide

Lateral petals:

29-30 mm long, 35 mm wide

002.1183224.1

Attorney Docket No. 041194-0114

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Lower petals

30 mm long, 39 mm wide

Texture:

Smooth ,velvety

Aspect:

Mostly flat, lateral petals may be slanting upright

Color (general tonality from a distance of three meters):

Bi-colored, lavender-

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pink with purple pattern

Color of upper surface:

RHS N74 C to RHS N74D ground color, stripes and

splotch on top petal RHS N74 A

Color of eye zone:

RHS 66 A

Color of lower surface:

RHS N66 B

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Spur:

Downwardly curved, 6.5 cm long, 3 mm in diameter at the

flower end; color pink, RHS 58 C, fading towards the tip

Pedicel:

Approximately 5.7 cm in length, 2 mm in diameter; color

light green, RHS 145 B to 145 C

Flower bud: Ovoid shape, 23 mm in length, 17 mm in width; color RHS N66 B

Reproductive organs: 15

Stamens: 5 in number, upper surface color between RHS 66 A and RHS N74 A

Anthers:

Fused, hooded

Pollen:

Whitish-yellow, about RHS 8 D

Style and stigma:

5 in number, very short, purple, about RHS 187 D

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Ovary:

5-celled, 5 mm long, surface dark purple, RHS 187 A

Disease/Pest Resistance/Susceptibility:

No observations to date